LEVEL 1 OF 1 PATENT

5,764,951

<=2> GET 1st DRAWING SHEET OF 27

File: ALL

Library: PATENT

Jun. 9, 1998

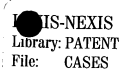
Methods for automatically pipelining loops

REISSUE: Reissue Application filed Jun. 8, 2000 (O.G. Aug. 8, 2000) Ex. Gp.: 2763; Re. S.N. 09/590,584

CERTCORR: Nov. 3, 1998 a Certificate of Correction was issued for this patent

CORE TERMS: loop, node, memory, graph, iteration, port, template, scheduling, cycle, scheduled...

5,764,951 OR 5764951



Your search request has found no CASES.

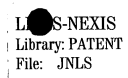
To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,764,951 OR 5764951



Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ${\tt ENTER}$ key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

1/4 LGST (1/1) - (C) LEGSTAT PN - US 5764951 [US5764951] AP - US 440554/95 19950512 [1995US-0440554] DT - US-P ACT - 19950512 US/AE-A APPLICATION DATA (PATENT) {US 440554/95 19950512 [1995ÚS-0440554]} - 19950717 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST SYNOSPSY, INC. 700 EAST MIDDLEFIELD ROAD MOUNTAIN VIEW, CALIFORNIA 94043-403 * LY, TAI A.: 19950619; KNAPP, DAVID W.: 19950616; MACMILLEN, DONALD B.: 19950619; MILLER, RONALD A.: 19950619 - 19980609 US/A **PATENT** - 19981103 US/CC CERTIFICATE OF CORRECTION -20000808 US/RF REISSUE APPLICATION FILED 20000608 UP - 2000-34

2/4 CRXX (1/1) - (C) CLAIMS/RRX
AN - 2993386
PN - 5,764,951 A 19980609 [US5764951]
PA - Synopsys Inc
PT - E (Electrical)
ACT - 20000608 REISSUE REQUESTED
Issue Date of O.G.: 20000808
Reissue Request Number: 09/590584
Examination Group responsible for Reissue process: 2763

UP - 1999-00 UACT- 2000-08-08

* * * * *

3/4 PAST (1/2) - (C) PAST AN - 200032-001308 PN - 5764951 A [US5764951] DT - A (UTILITY) OG - 2000-08-08 CO - REA ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

4/4 PAST (2/2) - (C) PAST AN - 199844-000096 PN - 5764951 A [US5764951] DT - A (UTILITY) OG - 1998-11-03 CO - COR ACT - CERTIFICATE OF CORRECTION SH - CERTIFICATE OF CORRECTION

```
2/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2000 EPO. All rts. reserv.
14396922
Basic Patent (No, Kind, Date): US 5764951 A 19980609 < No. of Patents: 001>
PATENT FAMILY:
UNITED STATES OF AMERICA (US)
  Patent (No, Kind, Date): US 5764951 A 19980609
    METHODS FOR AUTOMATICALLY PIPELINING LOOPS (English)
    Patent Assignee: SYNOPSYS INC (US)
    Author (Inventor): LY TAI A (US); KNAPP DAVID W (US); MILLER RONALD
      A (US); MACMILLEN DONALD B (US)
    Priority (No, Kind, Date): US 440554 A
                                            19950512
    Applic (No, Kind, Date): US 440554 A 19950512
    National Class: * 395500000; 364578000; 364488000; 364489000;
      364490000
    IPC: * G06F-009/455
    Derwent WPI Acc No: * G 98-347908; G 98-347908
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
                                              APPLICATION DATA (PATENT)
                        19950512 US AE
    US 5764951
                   Ρ
                              (APPL. DATA (PATENT))
                              US 440554 A
                                            19950512
                       19950717 US AS02
                                             ASSIGNMENT OF ASSIGNOR'S
    US 5764951
                   Р
                              INTEREST
                              SYNOSPSY, INC. 700 EAST MIDDLEFIELD ROAD
                              MOUNTAIN VIEW, CALIFORNIA 94043-403; LY, TAI
                              A. : 19950619; KNAPP, DAVID W. : 19950616;
                              MACMILLEN, DONALD B. : 19950619; MILLER,
                              RONALD A.: 19950619
                        19980609 US A
    US 5764951
                   Ρ
                                              PATENT
    US 5764951
                        19981103 US CC
                                              CERTIFICATE OF CORRECTION
                   Ρ
    US 5764951
                   Ρ
                        20000808 US RF
                                              REISSUE APPLICATION FILED
                              (REISSUE APPL. FILED)
                              20000608
```

Access	DB#	

BEST AVAILABLE COPY

PTO-1590 (1-2000)

SEARCH REQUEST FORM

Scientific and Technical Informati n Center

		,	_	14/	
Requester's Full Name: hore DA	<u>Felber</u> Jumber 30 <u>5 493</u>	Examiner #:	Da	te:	
Mail Box and Bldg/Room Location	number 30 <u>> 493</u>	Serial Number Results Format Preferre	d (circle): PA	PER DISK	E-MAIL
Willin Box and Blog from Boomen	•		- (0.2010)*		
If more than one search is subm	itted, please prio	ritize searches in ord	er of need.	*****	*****
Please provide a detailed statement of the					
Include the elected species or structures, k utility of the invention. Define any terms known. Please attach a copy of the cover s	that may have a specia	l meaning. Give examples	oers, and comb or relevant cita	ine with the co itions, authors,	etc, if
••		1		:	•
					
Inventors (please provide full names): _					
					<u> </u>
Earliest Priority Filing Date:					
For Sequence Searches Only Please inclu	de all pertinent informa	tion (parent, child, divisional,	or issued patent	numbers) along	with the
appropriate serial number.					
	•	÷	<u>.</u>	****	
		anich !			
	Jugation 6 5,764,9	jeave	147		
	= 764,9	151		•	
	5,1-	**			
	C_{ij} .	سعب	. !	. * `	r.
				<i>:</i> :	
	<u>.</u>	•			,
1		•	••		P
		•			
				•	•
					4
		•			
; · · · · · · · · · · · · · · · · · · ·			÷		
. •					•.
,					
,					
•					
grand and the second					
*******************	*****	******	******	******	***
STAFF USE ONLY	Type of Search		and cost where	аррисавіе	
Searcher N Poor C	NA Sequence (#)			# 15s.	
Searcher Phone #: # 4767	AA Sequence (#)	Dialog y	4.		
Searcher Location: Fi C 1 700	Structure (#)	Questel/Orbit /			
Date Searcher Picked Up:	Bibliographic,	Dr.Link			
Date Completed:	Litigation /	Lexis/Nexis		_ 	
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			
Online Time	Other	Other (specify)		•	